Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A laminated and molded body obtained by coextruding and molding at least two kinds of resin materials, characterized inwherein

that at least one layer of said laminated and molded body comprises a colored layer having a thickness continuously or intermittently varied in a predetermined direction with respect to the extruding direction of the resin material of said colored layer and the full thickness of said laminated and molded body is substantially constant along said predetermined direction.

2. (Currently Amended) The laminated and molded body of claim 1, characterized inwherein

that the predetermined direction is a direction parallel to the extruding direction of said at least one layer of said laminated and molded body.

3. (Currently Amended) The laminated and molded body of claim 1, eharacterized inwherein

that the predetermined direction is a direction intersecting the extruding direction of said at least one layer of said laminated and molded body.

4. (Currently Amended) The laminated and molded body of claim 1, eharacterized inwherein

that the predetermined direction comprises a direction parallel to the extruding direction of said at least one layer of said laminated and molded body and another direction intersecting the extruding direction.

5. (Canceled)

6. (Currently Amended) The laminated and molded body of claim 1, characterized inwherein

that said colored layer has a thickness varied within a range of 50% of the full thickness of said laminated and molded body.

7. (Currently Amended) The laminated and molded body claim 1, characterized inwherein

that-said laminated and molded body is a blow-molding aimed preform, a direct-blow molded bottle, a tube, or a blow molded tube.

8. (Withdrawn-Currently Amended) A manufacturing method of a-forming the laminated and molded body to be formed of claim 1 by coextruding at least two kinds of resin materials, characterized in

that the said method comprises the steps of comprising:

extruding a colored layer as at least one layer of said laminated and molded body, and body from a first kind of resin material; and

controlling an extruding amount of the resin material of said colored layer such that said colored layer has a thickness continuously or intermittently-varied in a predetermined direction with respect to the extruding direction of the resin material of said colored layer and

one layer other than said colored layer such that the full thickness of said laminated and molded body is substantially constant along said predetermined direction.

9. (Withdrawn-Currently Amended) The manufacturing method of claim 8, characterized in wherein

that the predetermined direction is a direction parallel to the extruding direction of said at least one layer of said laminated and molded body.

10. (Withdrawn-Currently Amended) The manufacturing method of claim 8, characterized inwherein

that the predetermined direction is a direction intersecting the extruding direction of said at least one layer of said laminated and molded body.

11. (Withdrawn-Currently Amended) The manufacturing method of claim 8, eharacterized inwherein

that the predetermined direction comprises a direction parallel to the extruding direction of said at least one layer of said laminated and molded body and another direction intersecting the extruding direction.

- 12. (Canceled)
- 13. (Withdrawn-Currently Amended) The manufacturing method of claim 8, characterized in

that said manufacturing method further comprises the step of comprising:

controlling the extruding amount of the resin material of said colored layer such that said colored layer has a thickness varied within a range of 50% of the full thickness of said laminated and molded body.

14. (Withdrawn-Currently Amended) The manufacturing method of claim 8, eharacterized in wherein

that-said laminated and molded body forms a blow-molding aimed preform, a directblow molded bottle, a tube, or a blow molded tube.